

EAST - [10823956.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

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UDC

Queue

Trash

L1: (1384) (248/424, 419, 420, 423, 429).CCLS.

L2: (178) 248/424, 419, 420, 423, 429.ccls. and springs

L3: (4) (("6378928") or ("5865506")).PN.

L4: (0) (vehicle or automobile) SAME (seat or chair) SAME track\$4 SAME slid\$4 SAME lock\$4 WITH co...

L5: (0) (vehicle or automobile) SAME (seat or chair) SAME track\$4 SAME slid\$4 SAME oil\$4 adj springs

L6: (1) (vehicle or automobile) SAME (seat or chair) SAME track\$4 SAME slid\$4 SAME coil\$4 adj spr...

L7: (1) (vehicle or automobile) SAME (seat or chair) SAME track\$4 SAME slid\$4 SAME coil adj springs

L8: (7) (seat or chair) SAME track\$4 SAME slid\$4 SAME coil adj springs

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	U	I	Document I	Issue D	Page	Title	Current O	Current X	Retrieva	Inventor	S	C	P	2	3		I
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040001193	2004012	14	Seat mount assemblies for track	248/424			Hohnl, Gary David et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020007941	2002062	40	Positive engagement latch	248/429			Tame, Omar D. et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6322036 R1	2001112	17	Seat track assembly having a locking me	248/429	297/344.1		Tame, Omar D. et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5415721	1995051	25	Apparatus for forming and applying	156/447	156/446; 156/458		Nickey, George et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
5	<input type="checkbox"/>	<input type="checkbox"/>	US 3713623	1973013	11	EXTENSIBLE COUPLING HAVING AUTOMATIC VAL	251/150	251/149.2		Pearson; Kenneth White	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
6	<input type="checkbox"/>	<input type="checkbox"/>	US 3712402	1973012	6	SUSPENSION SYSTEM FOR AN ENDLESS BELT	180/9.6	180/193; 205/155		Masuda, Yasuo et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
7	<input type="checkbox"/>	<input type="checkbox"/>	JP 04180708 A6	1992062	5	INCLINATION BASE ON WHICH REST CAN BE TA		297/277		KATOU, YOSHIMORI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	J:

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Details

HTML

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